

FIG. 3A P1 TRANSMISSION TRANSMISSION DESTINATION SOURCE CONTROL COMMUNICATION **DATA** PHYSICAL PHYSICAL DATA CODE LENGTH **ADDRESS ADDRESS** 203 204 200 202 201 P2 FIG. 3B TRANSMISSION RECEPTION **SOURCE** DATA COMMUNICATION NOTIFYING LOGICAL LENGTH DATA CODE **ADDRESS** 205 206 200 201 FIG. 3C **P4** TRANSMISSION TRANSMISSION DESTINATION DATA COMMUNICATION REQUEST CODE LOGICAL **LENGTH DATA ADDRESS** 207 208 200 201 FIG. 3D **P3** FRANSMISSION TRANSMISSION CONTROL SOURCE **DESTINATION** DATA COMMUNICATION **PHYSICAL PHYSICAL** CODE LENGTH **DATA ADDRESS ADDRESS** 212 211 204 200 201 FIG. 3E **P5** TRANSMISSION ACK DESTINATION **DATA** COMMUNICATION TRANSMISSION **LOGICAL LENGTH** DATA REQUEST CODE **ADDRESS** 201 209 208 200 FIG. 3F P6 ACK TRANSMISSION RECEPTION SOURCE DATA COMMUNICATION NOTIFYING **LOGICAL LENGTH** DATA CODE **ADDRESS** 201 210 206 200

| RECEPTION SETTING REGISTER |            |
|----------------------------|------------|
| INTERMITTENT OPERATION     | ASSERTED   |
| CONTINUOUS OPERATION       | DEASSERTED |

FIG. 4A

| TRANSMISSION SETTING REGISTER |   |
|-------------------------------|---|
| CONTROLLER                    | APPARATUS PERFORMING INTERMITTENT<br>RECEPTION OPERATION IS ABSENT ON<br>NETWORK/DEASSERTED |
|                               | APPARATUS PERFORMING INTERMITTENT<br>RECEPTION OPERATION IS PRESENT ON<br>NETWORK/ASSERTED  |
| OTHER THAN<br>CONTROLLER      | DEASSERTED  |

FIG. 4B

FIG. 5

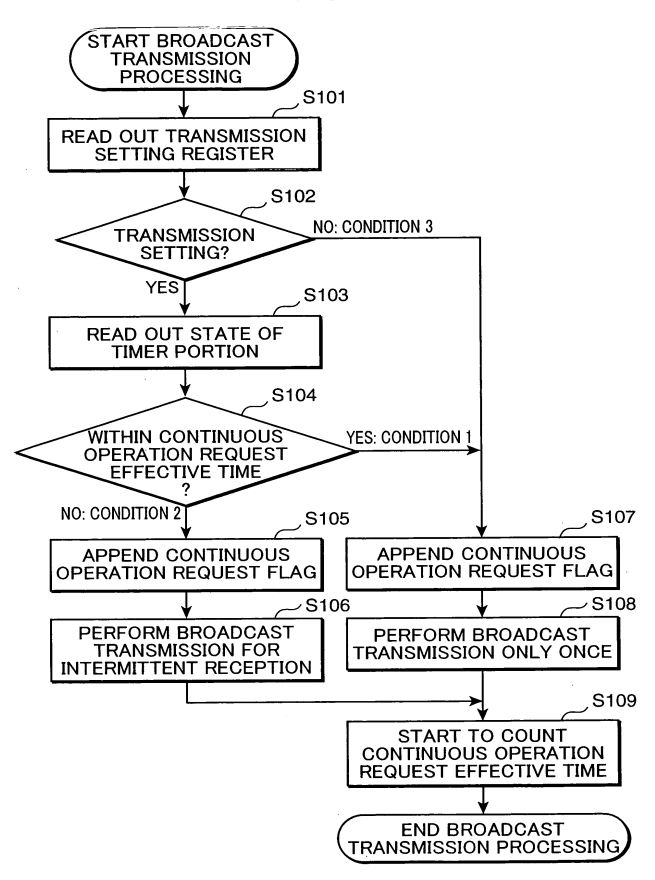


FIG. 6

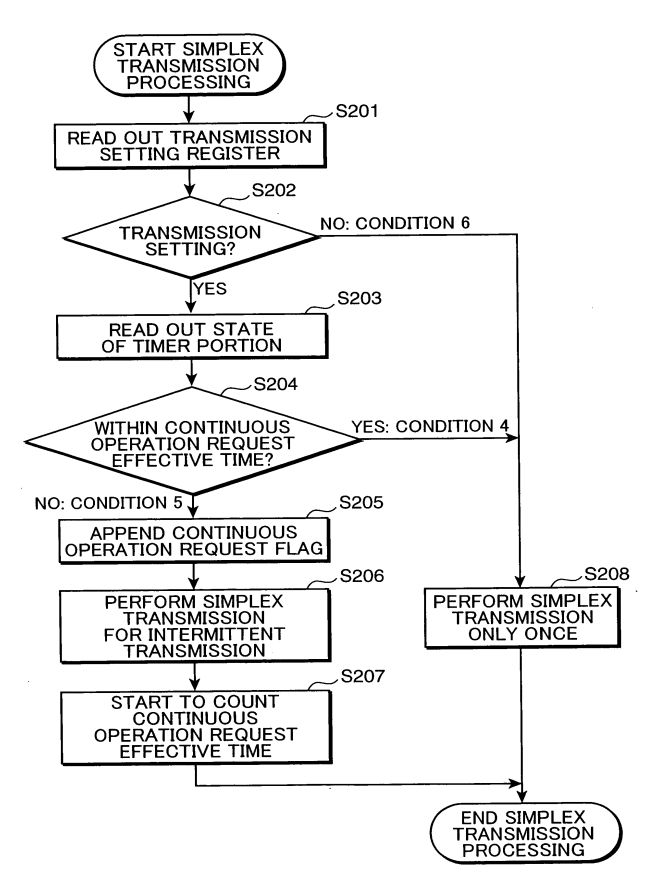
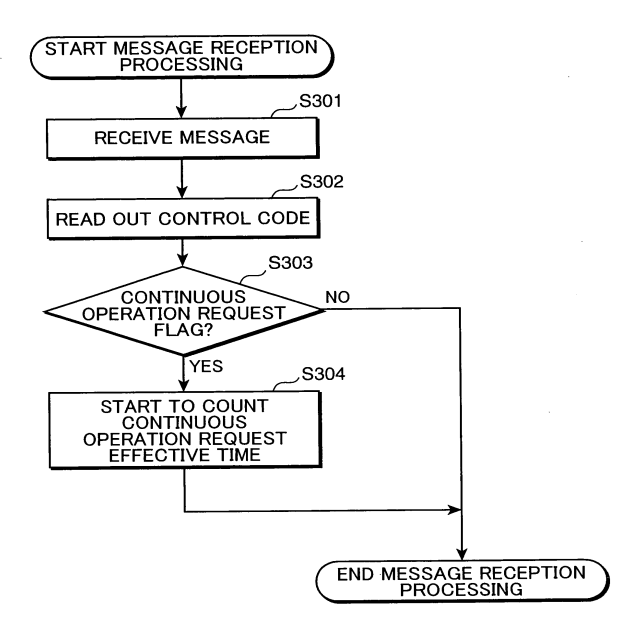


FIG. 7



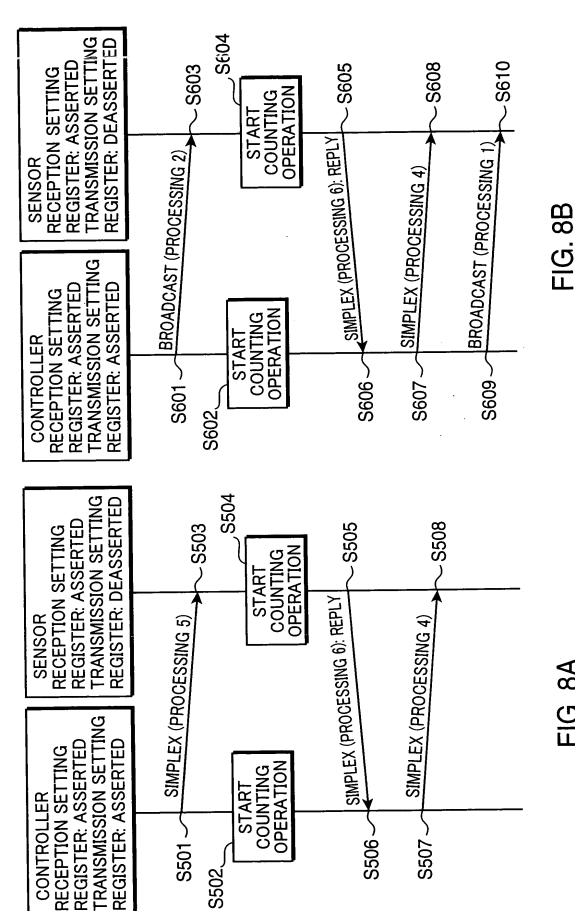


FIG. 8A

